

Town of Hopkinton Planning Department

330 Main Street, Hopkinton NH 03229-2627 - (603) 746-8243 -planzone@hopkinton-nh.gov

BUILDING/USE APPLICATION

Permit #			2 Sets of Plans (Full/11"x 17") Site Plan							
Data Cubacittad		_	uction Plans/Cross							
Date Submitted: By:Fees:		_	□ Driveway Permit□ Septic Approval□ PUC EC-1 form□ NHDES – Wetlands/Shoreland/AoT Approval							
Бу1 ссз		B Approval FD								
Street Address:			Map/Lot:	Zoning District:						
Domolition D										
	□ Demolition □ Residential □ Industrial □ Commercial □ Accessory □ Other Is Lot located in 100-year Flood Plain Area (Special Flood Hazard)? □ Yes □ No									
l -	urance Rate Map (FIRM)			NO INC						
Is the <u>portion</u> of the property to be developed under a Current Land Use (CLU) Assessment? Yes No If yes, a new CLU map must be submitted to the Assessing Department (603-746-8258).										
Applicant's Name:			Owner's Name:							
Mailing Address:			Mailing Address:							
City/State/Zip:			City/State/Zip:							
Phone (days):			Phone (days): Email:							
Email:										
Note: Please indicate	whether you would pre-	ter your PE	RIVITI emailed or m	nailed (circle one).						
	Contractor/License #	Add	ress/City/State/Zip	Telephone						
Architect										
General Contractor										
Electrical										
Plumbing										
Sewer/Septic										
Mechanical										
Sprinkler										
Fire Alarm										
DESCRIPTION OF WORK/USE										
			Volu	o of Morks &						

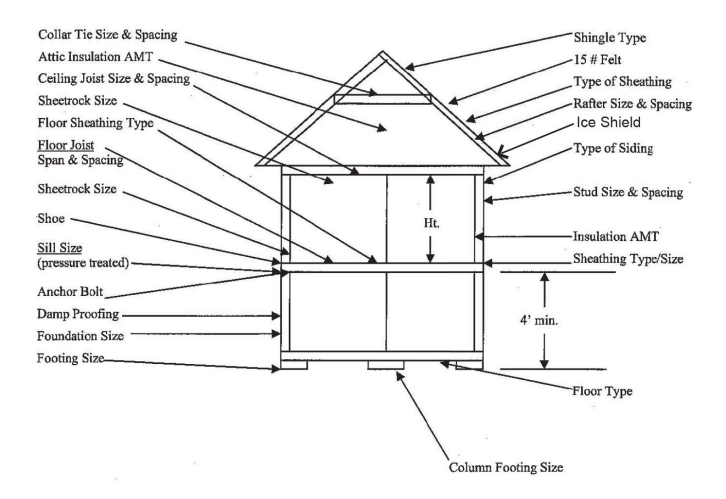
Street Address:		Mo	o/l ot:		Zaning Diet	rioti
Street Address:		IVIa	o/Lot:		Zoning Dist	rict:
Include	Distance to	When App	licable,	Squ	are Feet & Di	mensions
Setbacks on Sketch	Structure (feet):	Proposed N		-	(exterior on	
Front Setback (Not edge		-			-	
of pavement)		Stories		Lot Area (Ad	res)	
Rear Setback		Bedrooms		Basement (F		
Side Setback (left)		Full Baths		Structure (e	_	
Cido Comunicação,		Partial		(5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Side Setback (right)		Baths		Garage		
Shoreland Setback		Fireplace		Deck/Pool/E	tc.	
Wetland Setback		Units		Sign(s)		
Building Height				Other		
Distance from closest						
structure on your property						
	unicipal Well H e	eating Fuel:	Electric	LP Gas	Oil Wood	Other
Sewer: Munic	· _ _	Fuel Storage:	Inside		above/under-g	_
						,
Connections to State roads approval. Approval numbers	er:	Date:				
being created and the building system is capable of handling	g is on a private septic g the additional load.	system, provid				
Approval number:	<u> </u>	Date:				
NH ENERGY CODES: We continued by the subshould no longer be sent to spaces, floors, walls, and continued before the subshould no longer be sent to spaces, floors, walls, and continued before the subshould be subsh	bmitted as part of you the State PUC. Insp eilings are required. I issuance of a Certifica	ur building per ection of all ins Required Testi ate of Occupar	mit applicateulated mat ng: Succes cy.	tion. Please erials includi sful blower d	note that the ng slab, base loor and duct	EC-1 form ment, crawl leakage test
PERMIT is required for man complete list of activities th Rules, Env-Wq 1406. Please www.des.nh.gov/cspa or ca	ny construction, excaver at do not require a she e visit the NH Departr all 271-2147. Office lo	ation, or filling noreland perm ment of Enviro	g activities v t can be foo nmental Se	within the Pro und in the Sh rvices Shorel	otected Shore oreland Adm land Website	eland. A inistrative
This is to certify that the in changes shall be only after is subject to immediate wit authorized to make this ap this jurisdiction. I further cany regulations or conditio as it relates to this propert respect to an activity in or to enter the building or pronecessary.	notifying the Planning the hold the own plication as his/her a certify that I am award in simposed by the Sty and the proposed on the building or pro-	ng Office. That wher of record authorized age e of and will considered felect Board, Zostructure/use. Sperty shall be	any permit authorizes nt, and I ag omply with oning Boar Also, I an deemed co	t issued base the proposed pree to confo any deed re d of Adjustm n aware that onsent for To	d on inaccural work and the rm to all appestrictions or nent, and or fown officials applying for the country applying for	ate information nat I have been dicable laws of covenants and Planning Board a permit with and employees

Street A	Address:	Map/Lot:	Zoning District:				
		,	·				
	Setback distances from	n structures to all propert	y lines.				
	Distance Rear						
		141100 11541					
Dista	nce Left		Distance Right				
	į	Distance Front					
	Street Name:						
PLAN	SUBMITTAL REQUIREMENTS (See sample	e cross-section):					
>	Site plan or sketch showing location and di setbacks, driveways, well, septic, wetlands,						
>	Construction plans: (1) Full size set scale ½ contact information, project title, and complian Foundation		noting draftsman/designer name,				
	☐ Footing widths, heights, depth below fire	nished grade, and grades.					
	☐ Wall thickness.						
	☐ Rebar sizes and locations.						
	☐ Footing drains, including type of pipe, or drains will terminate.	rushed stone, filter fabric,	direction of flow, and where the				
	☐ Damp-proofing methods.						
	☐ Pier sizes and heights, or pre-cast piers.						
	☐ Anchor bolt locations (spacing) on the t	op of all slabs, walls and p	oiers.				

	Location of basement bulkheads, door openings, and window openings.
<u>Fra</u>	<u>ming</u>
	Types and sizes of supporting columns.
	Girder and beam sizes, materials, and spacing between supports.
	Floor joist sizes, spacing on center, span distances, and materials. If engineered floor trusses or l-joists are to be used, a Data Sheet from the truss manufacturer or lumber yard must be submitted for each type of product.
	Sub-flooring material types and thicknesses.
	Exterior wall heights, stud sizes, stud spacing on center, sheathing materials. Interior structural wall stud sizes and spacing on center.
	Window and door locations with header size details. Distances from finished floors to bottom of window openings.
	Wall bracing methods for wind bracing.
	Stairway width, headroom, railing, riser height, and tread depth.
	Ceiling joist sizes, spacing on center, span distances, and materials.
	Rafter sizes, spacing on center, spans, roof pitches, and materials. Ridge board sizes and materials. Cathedral ceiling ridge beam sizes, spans, and materials. If engineered roof trusses are to be used, Data Sheets from the truss manufacturer must be submitted for each type of truss.
	Roof sheathing material types and thicknesses. Snow load rating.
	Garage and living space fire separation details.
	Dwelling unit separation details, if more than one dwelling or apartment.

CROSS SECTION SAMPLE

(Show Method of Venting)



This is not intended to cover all circumstances.

TOWN OF HOPKINTON BUILDING INSPECTIONS

Inspections: Ph. (603) 746-8243 • Building Inspector: Ph. (603) 783-1509

- 1. **FOOTINGS** After the forms and reinforcement bars are set and prior to the placement of concrete.
- 2. FOUNDATION WALLS prior to backfilling.
- 3. TEMPORARY SERVICE ELECTRICAL
- 4. ROUGH FRAMING, ELECTRICAL, PLUMBING, AND MECHANICAL BEFORE INSULATION
- 5. **INSULATION** Including sound as well as thermal insulation, fire stopping, draft stopping. No interior wall finish, i.e., drywall, paneling, etc., shall be in place before the inspection.
- **6. FINAL (ELECTRIC, PLUMBING, MECHANICAL, BUILDING):** Note: Duck leak test, blower door test, and potable water test required before issuance of CO.

For new residential and commercial construction, **CERTIFIED PLOT PLANS** must be on file no later than when requesting a frame inspection. Certified plot plans are required to make sure your Structure is within the setbacks of the Lot. If your Structure is outside the setbacks, you may be required to move the foundation.

<u>NH Adopted Building and Fire Codes</u>: This is a partial list of adopted codes. The list is a resource of some of the frequently used codes. Source: State of NH Dept of Safety, Div. of Fire Safety, Office of State Fire Marshal (9/25/2019).

- 2015 International Residential Code (IRC) with NH Amendments
- 2015 International Energy Conservation Code (IEC) with NH Amendments
- 2015 International Mechanical Code (IMC) with NH Amendments
- 2015 International Plumbing Code (IPC) with NH Amendments
- 2015 International Building Code (IBC) with NH Amendments
- 2015 International Existing Building Codes (IEBC) with NH Amendments
- 2015 International Swimming Pool & Spa Code (ISPSC) with NH Amendments
- 2009 ANSI A117.1 & FHA/UFAS as applicable.
- 2015 NFPA 1 Fire Code as amended by Saf-C6000
- 2013 NFPA 13/13R, Standard for the Installation of Sprinkler Systems
- 2014 NFPA 25, Standard for the Inspection, Testing and Maintenance of Water-Based Fire Protection Systems
- 2015 NFPA 30, Flammable and Combustible Liquids Code
- 2015 NFPA 30A, Code for Motor Fuel Dispensing Facilities and Repair Garages as amended by Saf-C 6000
- 2011 NFPA 31, Standard for Installation of Oil Burning Equipment as amended by Saf-C 6000
- 2015 NFPA 54, National Fuel Gas Code as amended by Saf-C 6000
- 2014 NFPA 58, Liquefied Petroleum Gas Code as amended by Saf-C 6000
- 2017 NFPA 70, National Electrical Code (NEC) with NH Amendments
- 2013 NFPA 72, National Fire Alarm and Signaling Code
- 2014 NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations
- 2015 NFPA 101, Life Safety Code as amended by Saf-C 6000 and applicable referenced publications in Ch. 2
- 2013 NFPA 211, Standard for Chimneys, Fireplaces, Vents and Solid Fuel Burning Appliances
- 2015 NFPA 720, Standard for the Installation of Carbon Monoxide (CO) Detection and Warning Equipment as amended by Saf-C 6000
- 2010 NFPA 914, Code for Fire Protection of Historic Structures

TOWN OF HOPKINTON, NH SCHEDULE OF FEES

Surcharge for permit issued after work has begun and for each day no permit application is submitted:

	it fee + \$50 each day		
Residential:			
Basement	SF x _	.24	= \$
1st Floor	SF x _	.24	= \$
	SF x _		
	SF x _		
Renovations/Alterations	SF x _	.12	= \$
Accessory Structures/Uses			
(New, Addition, Alteration)	SF x _	.12	= \$
Commercial/Industrial:			
	SF x	24	= \$
	SF x		
Accessory Structures/Uses	Oi X		– Ψ
	SF x	12	- \$
(New, Addition, Alteration)	51 X	.12	– Ψ
Application Fee:			
Residential (New, Additions)			= \$
Residential (Renovations, Alterations)		50.00	= \$
Residential Accessory—New, Addition, Renovati		35.00	= \$
Commercial/Industrial – New, Addition, Renovat	ion, Alteration	50.00	= \$
Commercial/Industrial - Accessory - New, Addition	on,		
Renovation, Alteration		50.00	= \$
Other:			
		20.00	¢
Sign (New/Change)			= \$
Demolition			= \$
Driveway Permit			= \$
Change of Use/Occupancy/Tenant		35.00	= \$
Telecommunications			•
	/alue of Const./1,000 x	5.00	= \$
Wind/Solar/Retaining Wall, etc.			_
(Z.O. Section III, "Structure")			= \$
Permit Extension (1-YR. Maximum Allowed)			= \$
Permit Refund—New Construction Only	50% of initial SF Pe	rmit Fee	= \$
(If construction has not begun within 60 days)			
Plan Review:			
Residential per unit		150.00	= \$
Residential Additions, Renovations, Alterations			= \$
Residential Accessory—New, Addition, Renovati	on. Alteration	-	= \$
Commercial/Industrial – New, Addition, Renovat			= \$
Commercial/Industrial – Accessory – New, Additi			T
Renovation, Alteration	,	50.00	= \$
			τ
Surcharges:			
 Permit issued after work has begun 	<u>2 x Pe</u>		= \$
 <u>Each day</u> no permit application submitted 			= \$
 Re-inspection — Payable Prior to Re-inspection 		45.00	= \$
(Failure to pass inspection, not ready for insp	pection,		
or premises not accessible)			
		TOTAL	= \$

Adopted by Select Board: 12/20/2022